

1. Fuel Moisture Site Description Form

1. Date 5/12/04 _____

2. Observer Sam Campbell

3. Unit _NM-CAF Jicarilla Ranger District_

4. Site Name or # _Bixler

5. Latitude 36 47.937'

6. Longitude _107 13.876

7. UTM Coordinates _____

8. Major Vegetation: (include an * next to those species that will be routinely sampled)

Tree species 1_Ponderosa Pine *

percent cover__10%

Tree species 2_Juniper *

percent cover__15%

Tree species 3_Pinon *

percent cover__15%

All other trees _____

percent cover_____

Shrub species 1_Oak *

percent cover__20%

Shrub species 2_Juniper *

percent cover__10%

Shrub species 3_Pinon *

percent cover__10%

All other shrubs_Sage

percent cover__ 2%

Grass/forb species 1__Mountain Muhly

percent cover__10%

Grass/forb species 2__Blue Gramma

percent cover 8%

Grass/forb species 3 _____

percent cover_____

All other grasses/forbs_____

percent cover _____

9. Predominant aspect ____ 130 ESE

10. Predominant % slope 0-5%

11. Elevation (feet) 741012. NFDRS fuel model C

13. Associated NFDRS or RAWS weather station number(s) 290102

14. Vegetation condition description of layer chosen for moisture sampling:

Average height (ft) 10' – 30'

Percent dead 5%

Continuity of layer _Broken Brush Layer – Grasses continuous

15. Photo numbers and descriptions

16. Historical Data: Year that data began to be collected at site 2004

17. Historical Data: Do you have records of previously collected data YES / NO